

10825904_CLS1.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10825904 on June 12, 2006

Original Classifications

5 365/185.11
3 710/5
2 365/185.33
2 703/28
2 709/221
2 710/100
2 710/263
2 710/301
2 710/309
2 714/6
2 715/754
2 717/124
2 717/178

Cross-Reference Classifications

7 365/230.03
4 365/218
3 365/185.29
3 365/185.33
3 707/100
3 713/100
3 713/155
3 713/2
3 715/507
3 718/100
2 345/531
2 365/185.12
2 365/189.04
2 370/402
2 375/222
2 379/110.01
2 700/17
2 703/23
2 703/27
2 709/208
2 709/220
2 709/222
2 709/224
2 709/227
2 709/229
2 710/1
2 710/10
2 710/266
2 710/311
2 710/62
2 710/8
2 711/115
2 711/117
2 713/1
2 713/320
2 713/321
2 714/38
2 717/178

710/8
34
346

710/8-19
34 - 38
40 - 46
62 - 64
72 - 74
316 -

Combined Classifications

7 365/230.03
5 365/185.11
5 365/185.33

4 365/218
4 710/5
4 713/2
4 717/178
3 365/185.29
3 703/23
3 703/27
3 703/28
3 707/100
3 709/208
3 709/220
3 710/10
3 710/311
3 713/100
3 713/155
3 713/320
3 714/38
3 715/507
3 718/100
2 345/520
2 345/531
2 345/537
2 365/185.12
2 365/189.04
2 370/389
2 370/402
2 375/222
2 379/110.01
2 379/88.22
2 700/17
2 703/24
2 705/55
2 707/1
2 707/10
2 707/104.1
2 707/203
2 707/205
2 709/201
2 709/217
2 709/221
2 709/222
2 709/224
2 709/227
2 709/229
2 709/230
2 710/1
2 710/100
2 710/104
2 710/260
2 710/263
2 710/266
2 710/301
2 710/309
2 710/62
2 710/72
2 710/8
2 711/103
2 711/112
2 711/113
2 711/115
2 711/117
2 711/118
2 711/164

10825904_CLS1.txt

2 712/28
2 713/1
2 713/321
2 713/322
2 713/324
2 714/6
2 715/754
2 717/124
2 717/136

EAST - [10674146.wsp:1]

File View Edit Tools Window Help

Drafts

- IS&R:

PendingActive

- L2: (107858) (during while) near5 (configur\$5 reset\$5 initializ\$5)
- L3: (2717) (port pin) near9 2
- L4: (22) disable near5 3
- L5: (77018) (during while) near5 (configur\$5 initializ\$5)
- L6: (1982) disable near5 port
- L8: (6) 5 with 6
- L9: (38746) ((input near1 output) near2 port)
- L10: (34) 5 with 9
- L11: (4) (input near1 output) near9 disable near9 5
- L12: (512) disabl\$3 near9 5
- L13: (58) 12 near9 (device unit peripheral)
- L14: (629) disable near5 keyboard
- L15: (7) 5 with 14
- L16: (25670) (710/\$3).CCLS.
- L17: (3407) 5 and 16
- L18: (258) 16 and 6
- L19: (58) 12 and 16

FailedSaved

- S10: (83) initializ\$5 near9 disabl\$5 near9 port
- S11: (257) during near9 disabl\$5 near9 port
- S12: (42723) (during while) near9 input near9 output
- S13: (2791292) (reset initializ\$5 configur\$5) with S12
- S14: (2531) (reset initializ\$5 configur\$5) with S12
- S15: (21) disable with S14
- S16: (557) (reset initializ\$5 configur\$5) near9 disable near9 (during while)

FavoritesTagged (9)UDCQueueTrash

Search List Browse Queue Clear

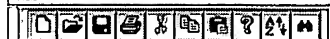
DBs US-PGPUB ☒ Plurals

Default operator: OR ☐ Highlight all hit terms initially

12 and 16

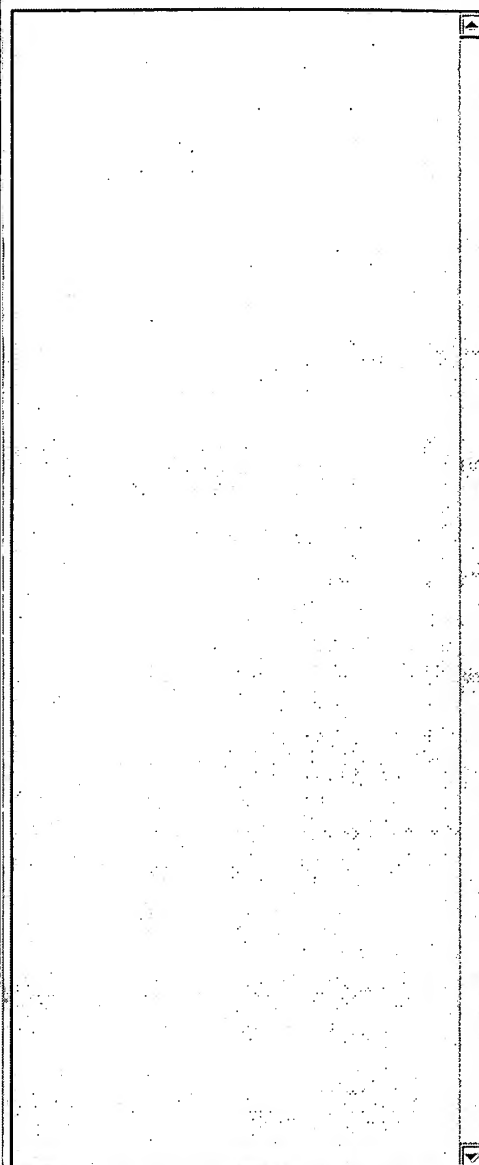
BRS form IS&R form Image Text

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6963942 B2	20051108	5	High availability system and method for improved initialization	710/108	710/10;		Benyu
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6457069 B1	20020924	29	Method and apparatus for providing support for dynamic r	710/8	713/100;		Stanle
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20060123161	20060608	11	Methods and systems for buffering console port data in a	710/52	326/105;		L. Wall
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20060004928	20060105	14	Configurable feature selection mechanism	710/8	710/10;		Hess; C
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20050262376	20051124	41	Method and apparatus for busse	713/600	710/107		McBai
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20050165970	20050728	32	Adaptive-allocation of I/O bandwidth using a configurable	710/1			Ching
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20050091427	20050428	22	Integrated circuit device having send/receive macro for	710/48	710/260		Yoshid
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20050066099	20050324	9	Interrupt disabling apparatus, system and method	710/262			Radhc
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20050010904	20050113		Information recording device, method for the same program	717/120	710/74		Moriok
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20040243725	20041202	18	Servicing multiple hot-plug events utilizing a common even	710/1			Yakov
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20040054841	20040318	19	Method and apparatus for promoting memory read comm	710/310			Calliso
12	<input type="checkbox"/>	<input type="checkbox"/>	US 20030167366	20030904	9	Interrupt disabling apparatus, system and method	710/262			Radhc
13	<input type="checkbox"/>	<input type="checkbox"/>	US 20030040897	20030227	129	Man machine interface for power management control sys	703/18	709/220;		Murph
14	<input type="checkbox"/>	<input type="checkbox"/>	US 20020169911	20021114	18	Method and apparatus for providing extended functionalit	710/300	710/9		Shelto
15	<input type="checkbox"/>	<input type="checkbox"/>	US 20020023179	20020221	29	METHOD AND APPARATUS FOR	710/8			STANI



- Drafts
 - IS&R:
- Pending
- Active
 - L2: (107858) (during while) near5 (configur\$5 reset\$5 initializ\$5)
 - L3: (2717) (port pin) near9 2
 - L4: (22) disable near5 3
 - L5: (77018) (during while) near5 (configur\$5 initializ\$5)
 - L6: (1982) disable near5 port
 - L8: (6) 5 with 6
 - L9: (38746) ((input near1 output) near2 port)
 - L10: (34) 5 with 9
 - L11: (4) (input near1 output) near9 disable near9 5
 - L12: (512) disabl\$3 near9 5
 - L13: (58) 12 near9 (device unit peripheral)
 - L14: (629) disable near5 keyboard
 - L15: (7) 5 with 14
 - L16: (25670) (710/\$3).CCLS.
 - L17: (3407) 5 and 16
 - L18: (258) 16 and 6
 - L19: (58) 12 and 16
- Failed
- Saved
 - S10: (83) initializ\$5 near9 disabl\$5 near9 port
 - S11: (257) during near9 disabl\$5 near9 port
 - S12: (42723) (during while) near9 input near9 output
 - S13: (2791292) (reset initializ\$5 configur\$5) wiht S12
 - S14: (2531) (reset initializ\$5 configur\$5) with S12
 - S15: (21) disable with S14
 - S16: (557) (reset initializ\$5 configur\$5) near9 disable near9 (during while)
- Favorites
- Tagged (9)
- UDC
- Queue
- Trash

☒ Plurals

 Default operator: ☐ OR ☐ Highlight all hit terms initially

☒ BRS form
 ☒ IS&R form
 ☒ Image
 ☒ Text

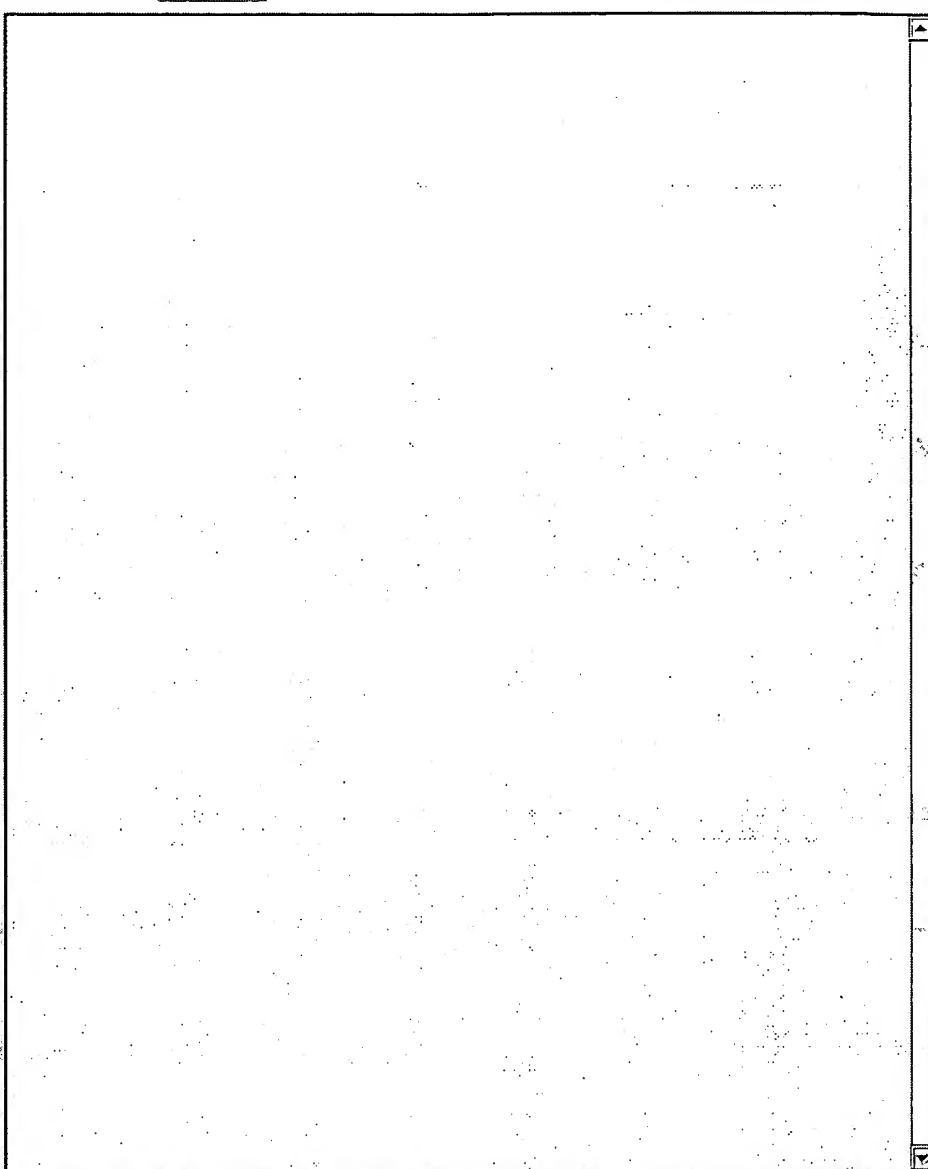
	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5497379 A	19960305	41	Method and apparatus for selectable parallel execution of	714/731	324/158.1;		Whets
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 7020764 B2	20060328	25	Semiconductor processing	712/37	326/38;		Kubot
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6397301 B1	20020528	18	Preventing access to secure	711/138	711/163		Quaci
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20010052038	20011213	29	Data storewidth accelerator	710/68	710/22;		Fallon,
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030105994	20030605	6	High availability system and	714/43			Benyu
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6457069 B1	20020924	29	Method and apparatus for	710/8	326/105;		Stanle
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6963942 B2	20051108	5	High availability system and	710/108	710/10;		Benyu
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030052710	20030320	11	Methods and apparatus for	326/37			Lassele
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6631437 B1	20031007	17	Method and apparatus for	710/313	710/107;		Colliso



- [-] Drafts
 - [-] IS&R:
- [-] Pending
- [-] Active
 - L2: (107858) (during while) near5 (configur\$5
 - L3: (2717) (port pin) near9 2
 - L4: (22) disable near5 3
 - L5: (77018) (during while) near5 (configur\$5
 - L6: (1982) disable near5 port
 - L8: (6) 5 with 6
 - L9: (38746) ((input near1 output) near2 port
 - L10: (34) 5 with 9
 - L11: (4) (input near1 output) near9 disable n
 - L12: (512) disabl\$3 near9 5
 - L13: (58) 12 near9 (device unit peripheral)
 - L14: (629) disable near5 keyboard
 - L15: (7) 5 with 14
 - L16: (25670) (710/\$3).CCLS.
 - L17: (3407) 5 and 16
 - L18: (258) 16 and 6
 - L19: (58) 12 and 16
- [-] Failed
- [-] Saved
 - S10: (83) initializ\$5 near9 disabl\$5 near9 port
 - S11: (257) during near9 disabl\$5 near9 port
 - S12: (42723) (during while) near9 input near9
 - S13: (2791292) (reset initializ\$5 configur\$5) w
 - S14: (2531) (reset initializ\$5 configur\$5) with S
 - S15: (21) disable with S14
 - S16: (557) (reset initializ\$5 configur\$5) near9
- [-] Favorites
- [-] Tagged (9)
- [-] UDC
- [-] Queue
- [-] Trash

 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

☒ Plurals

 Default operator:
☐ Highlight all hit terms initially


	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5497379 A	19960305	41	Method and apparatus for	714/731	324/158.1;		Whets
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 7020764 B2	20060328	25	Semiconductor processing	712/37	326/38;		Kubot
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6397301 B1	20020528	18	Preventing access to secure	711/138	711/163		Quact
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20010052038	20011213	29	Data storewidth accelerator	710/68	710/22;		Fallon,
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030105994	20030605	6	High availability system and	714/43			Benyu
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6457069 B1	20020924	29	Method and apparatus for	710/8	326/105;		Stanle
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6963942 B2	20051108	5	High availability system and	710/108	710/10;		Benyu
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030052710	20030320	11	Methods and apparatus for	326/37			Lassek
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6631437 B1	20031007	17	Method and apparatus for	710/313	710/107;		Colliso

Ready

NUM



Drafts

IS&R:

Pending

Active

- L1: (91144) (initializ\$5 configur\$5) near9 (disabl\$3 enabl\$3)
- L2: (40181) port near9 (disabl\$3 enabl\$3)
- L3: (1505) 1 near9 2
- L4: (3323) (during while) near9 1
- L5: (25) 3 near9 4
- L6: (355873) device near9 (disabl\$3 enabl\$3)
- L7: (10402) (during while) near9 6
- L8: (314) 1 near9 7

Failed

Saved

- S10: (83) initializ\$5 near9 disabl\$5 near9 port
- S11: (257) during near9 disabl\$5 near9 port
- S12: (42723) (during while) near9 input near9 output
- S13: (2791292) (reset initializ\$5 configur\$5) with S12
- S14: (2531) (reset initializ\$5 configur\$5) with S12
- S15: (21) disable with S14
- S16: (557) (reset initializ\$5 configur\$5) near9 disable near9 (during while)
- S17: (107858) (during while) near5 (configur\$5 reset\$5 initializ\$5)
- S18: (2717) (port pin) near9 S17
- S19: (22) disable near5 S18
- S20: (77018) (during while) near5 (configur\$5 initializ\$5)
- S21: (1982) disable near5 port
- S23: (6) S20 with S21
- S24: (38746) ((input near1 output) near2 port)
- S25: (34) S20 with S24
- S26: (4) (input near1 output) near9 disable near9 S20
- S27: (512) disabl\$3 near9 S20
- S28: (58) S27 near9 (device unit peripheral)
- S29: (629) disable near5 keyboard
- S30: (7) S20 with S29
- S31: (25670) (710/\$3).CCLS.
- S32: (3407) S20 and S31
- S33: (258) S31 and S21
- S34: (58) S27 and S31

Favorites

Tagged (9)

UDC

Queue

Trash

Search List Browse Queue Clear

DBs US-PGPUB. ☒ PluralsDefault operator: OR ☐ Highlight all hit terms initially

1 near9 7

BRS form IS&R form Image Text HTML

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6457069 B1	20020924	29	Method and apparatus for providing support for dynamic	710/8	326/105;		Star
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20060126401	20060615	14	Reducing DQ pin capacitance in a memory device	365/189.05	710/110		Ba;
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20060109106	20060525		Shipping container monitoring and tracking system	340/539.13	340/545.6		Brau
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20060107194	20060518	21	System and method for virtual router enabled electronic device	715/500	715/501.1;		Gak
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20060081697	20060420		Ensuring the performance of mandated inspections combining	235/377	340/539.13;		Brnt
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20060075313	20060406	13	Read control systems and methods	714/56	702/182		Car
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20060042339	20060302	20	Manufacturing device, particularly a folding press head	72/15.1			Der
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20060041767	20060223	15	Methods, devices and computer program products for	713/323			Max
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20060035670	20060216		Distributed architecture wireless RF modem	455/557			Sou
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20060034284	20060216		Apparatus and system for coupling and decoupling induct	370/392			Sak
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20060034192	20060216	15	Apparatus and system for	370/254	370/403		Hyt

Hits Details HTML

Ready

NUM